

[Google Book Search](#)

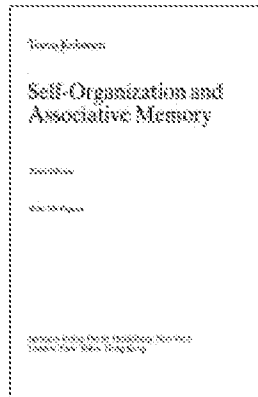
Self-organization and associative me

[Search Books](#)[My library](#) | [Sign in](#)[About this book](#)

Self-Organization and Associative Memory

By Teuvo

Kohonen



This third edition of a popular work offers new approaches to self-organization, adaptation, learning, and memory; new formalisms of pattern processing; two new discussions and a proof. Hailed by some critics as the best book available on neurocomputing.

More details

Self-Organization and Associative Memory

By Teuvo Kohonen

Published by Springer-Verlag, 1989

Original from the University of Michigan

Digitized Nov 16, 2007

ISBN 3540513876, 9783540513872

[Add to my library](#)[Write review](#)

Buy this book

[Amazon.com](#)[Barnes&Noble.com](#)[Books-A-Million](#)[BookSense.com](#)[Google Product Search](#)

Borrow this book

[Find this book in a library](#)

Contents

Various Aspects of Memory	1
Content-addressable memory, synapse, receptive field	
Pattern Mathematics	30
pseudoinverse, hypersphere, orthogonal projection	
Classical Learning Systems	68
stochastic approximation, Perceptron, classical conditioning	
9 other sections not shown	

Search in this book

Self-organization and ass

30 pages matching Self-organization and associative memory in this book

Page ii

Cryptography, Physics, Digital Information, Computing, and Self-Similarity By M.R. Schroeder 2nd Edition	17 Kalman Filtering with Real-Time Applications By C.K. Chui and G. Chen
8 Self-Organization and Associative	18 Linear Systems and Optimal Control By C.K. Chui and G. Chen

Page iii



Page viii

associative memory which can reconstruct complete representations such as images and signal patterns from their fragments or other cues; and the second flaw of the early models was that the importance of the spatial order of the processing units was never fully realized. It seems, however, that in the biological systems a significant amount of information representation is encoded in

[Where's the rest of this book?](#)

References from web pages

Self-organization and associative memory: 3rd edition

Self-organization and associative memory: 3rd edition. Purchase this Book · Purchase this Book. Source, Springer Information Sciences Series archive ...
portal.acm.org/citation.cfm?id=69371&dl=

JSTOR: Self-Organization and Associative Memory.

Self-Organization and Associative Memory. By TECVO KOHONEN. Springer-Verlag, New York, 1984. xii + 255 pp. \$29.00. ISBN 0-387-12165-X. This is a remarkable ...
links.jstor.org/sici?sici=0036-1445(198506)27%3A2%3C278%3ASAAM%3E2.0.CO%3B2-V

Self-Organization and Associative Memory

Self-Organization and Associative Memory, 100 figs. XV, 312 pages.. Springer-Verlag Berlin Heidelberg New York. Also Springer Series in Information Sciences ...
adsabs.harvard.edu/abs/1988soam.book.....K

Self-Organization and Associative Memory (Teuvo Kohonen)—[SIAM ...

Self-Organization and Associative Memory (Teuvo Kohonen). [SIAM Review 27, 278 (1985)]. br Hunt.
link.aps.org/link/?SIREAD/27/278/1

Kohonen -- Self-Organization and Associative Memory -- 1988

[2] Kohonen, T. (1988) Self-Organization and Associative Memory. Springer Series in Information Sciences. Vol 8. Springer Verlag, Berlin. ...
www.isrl.uiuc.edu/~amag/langev/cited2/kohonenseinizationandassotivememory.html

[more »](#)

Key terms

pseudoinverse, synapses, neuron, content-addressable memory, neural networks, orthogonal projection, holographic memory, linearly independent, hologram, idempotent, pyramidal cells, hypersphere, Voronoi tessellation, subspace, inner product, stochastic approximation, matrix norm, logic gates, eigenvectors, Hamming distance

[About Google Book Search](#) - [Book Search Blog](#) - [Information for Publishers](#) - [Provide Feedback](#) - [Google Home](#)

©2008 Google